



Meeting & Exceeding Customers' Value Propositions

Applications



Driving Factor



Attics



Savings in Transportation Time and Fuel Costs *offsets* Larger systems' increased production rate

Dense Pack & Wall Spray



Precision with Pressure / Product Flow



System Comparisons



Driving Factor

Cost of Ownership



5 year cost ~ 1/5 to 2/3 that of competitive systems

Portability & Transport



Portable -- No Specialized Equipment (i.e. dedicated truck) Requirements

Energy Consumption



Powered by clean, quiet electric motors v. gas or diesel with associated pollution

Maintenance



Minimal. Direct Drive System gear lubrication changed once/year; Seals changed only after 300 hours

Intec Systems Lead in Versatility & Profit Generating Opportunities

www.inteccorp.com

Phone: 800-666-1611

Fax: 303-833-6650



System Comparisons

Customers value...

System	see notes	cellulose							fiberglass							
		Portability	Weight (lbs)	Outlet Pressure (psi) ¹	Electrical Requirements (120V service for all)	Hopper size (cu ft) optional extension if 2 #s shown	Install Time (minutes) R19 in 100sq ft attic	Production (lbs/hr)	Production (bags/hr) @ 25lb/bag	Dense Pack Retrofit Recommended ^{1,2}	Hopper Capacity (# bags)	Install Time (minutes) R19 in 100sq ft attic	Production (lbs/hr)	Production (bags/hr) @ 30lb/bag	Dense Pack Retrofit Recommended ²	Hopper Capacity (# bags)
CYCLONE		excellent	173	3.3	1-15amp	5.3 / 8	42	970	39	yes	1/2	64	225	8	yes	1/3
FORCE/1	A	above avg	177	3.1	1-20amp	4.5	46	970	39	yes	1/2 - 1	42	350	11	yes	1/3
FIBER FORCE	A	excellent	150	2.9	1-15amp	5.3 / 9	39	1050	42	no	1-2	38	400	13	yes	1/2
STORM FORCE HP	A	above avg	239	5.5	2-15amp	10	20	2100	84	yes	1 ⁺	30	575	19	yes	1/2
FORCE/2 HP		average	283	5.5	2-15amp	9 / 13	18	2400	96	yes	1-2	27	700	23	yes	1/2
FORCE/2 <small>Next Generation</small>	A	average	283	5.5	2-15amp	9 / 13	18	2400	96	yes	1-2	27	700	23	yes	1/2
FORCE/3 3.0	A	above avg	335	3.5	2-20amp	11.5	16	2520	101	yes	1	15	1100	37	yes	1/2
FORCE/3 4.0	A	above avg	350	4.2	1-20amp 1-30amp	11.5	15	2750	110	yes	1	13	1200	40	yes	1/2
TURBO FORCE <small>single blower</small>		average	470	5.5	2-15amp	15	20	2250	90	yes	2-3	19	900	30	yes	1/2 - 1
TURBO FORCE <small>double blower</small>		average	478	6	3-15amp	15	18	2475	99	yes	2-3	19	900	30	yes	1/2 - 1
TURBO FORCE <small>HP MAX</small>		average	488	6	2-15amp 1-20amp	15	14	3200	128	yes	2-3	13	1200	40	yes	1/2 - 1

- Notes:
- Department of Energy requires outlet pressure ≥ 2.9 psi (i.e. 80 inches of water) for cellulose dense pack to achieve 3.5lbs/cu-ft density; psi measured at sea level.
 - Dense Pack capability provides installers with additional market opportunities and resulting profit.
- A. System comes standard with Heavy Duty, all weather, LED Power Cords.

For those who desire even higher production rates, ask about our below market pricing on Truck Mount Systems. Rev 20140912

Versatile & Reliable Operation with Industry Leading Return on Investment